10 by 05 - A Strategy to Increase the Chesapeake Bay's Oyster Population Tenfold by 2005

Restoration Plan Database: Crystal Reports of Individual Plan Summaries

I. BASIC PLAN DATA
Plan name:
10 by 05 - A Strategy to Increase the Chesapeake Bay's Oyster Population Tenfold by 2005
Brief description of plan:
This plan is designed to create the combination of reef habitat and adult oysters necessary to create a tenfold increase in the 1995 oyster populations by 2005.
Region the plan is located within:
Mid-Atlantic Region
Watershed(s) included within the plan:
M130t
Area plan covers (in square miles):
square miles
Plan scale:
Multi-state
Plan's lead organization(s):
Chesapeake Bay Foundation
Plan's Main Contact Information:
www.cbf.org

On-line version of plan:
Date of original plan: 10/1999
II. TECHNICAL INFORMATION
Plan includes restoration goals: Y
Level of detail of the goals:
MS
Summary of the goals:
Increase Bay's oyster population to 10 billion adult oysters by 2005.
Plan recommends restoration of specific project sites:
N
Plan includes a discussion of funding sources:
N
Plan addresses long-term protection of restored sites:
N
Partners included in developing the plan:
Information not available
Type(s) of public outreach included during plan development:
Information not available
Plan includes public outreach as part of plan implementation (e.g. annual public meeting, local group participation): Y

Plan discusses the application of innovative approaches to restoration: $\ensuremath{\mathrm{N}}$
Plan make use of GIS mapping capabilities:
Plan addresses monitoring/reference sites for ecosystem level monitoring (baseline conditions) by: $\ensuremath{\mathrm{N}}$
Plan addresses monitoring/reference sites for project level monitoring by: $_{\rm N}$
The plan discusses or coordinates with other restoration plans covering the same geographic area: $\ensuremath{\mathrm{N}}$
Other plan names:
Plan contains detailed information on historic and/or current habitat size, rate of loss, acres restored or protected, etc.):
N